## WEST

## Edit Saved Searches for User ogabor

Queries 133 through 172.

Latest Prev Next Oldest
Update Cancel Help Main Menu Logout
Delete: Delete ALL

S#	Comment	Database	Query String	Delete?
S172		USPT	(film or layer) and (detector or sensor or photodetector or photosensor) and scintillator and moisture and organic	
S171		USPT	(film or layer) and (detector or sensor or photodetector or photosensor) and scintillator and moisture	
S170		USPT	((organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator)	
S169		JPAB	((organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator)	
S168		PGPB	((organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator)	
S167		USPT	((organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator)	
S166		TDBD	(organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator	
S165		DWPI	(organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator	
S164		EPAB	(organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator	

S163		JPAB	(organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator	
S162		PGPB	(organic adj (film or layer)) and (detector or sensor or photodetector or photosensor) and scintillator	
S161		PGPB	(organic adj (film or layer)) and (detector or sensor or phtodetector or photosensor) and scintillator	
S160		USPT	(organic adj (film or layer)) and (detector or sensor or phtodetector or photosensor) and scintillator	
S159		USPT	(organic adj (film or layer)) and (titanium adj dioxide)	
S158	ANNE SA AMERICANA PROGRESSE META SERVICIA MATERIALA ANNO SERVICIA	USPT	organic adj (film or layer) and (titanium adj oxide)	
S157		USPT	array and substrate and (scintillat\$ and (columnar or block)) and (organic adj (film or layer)) and (detector or sensor)	
S156		USPT	array and substrate and (scintillat\$ and (columnar or block)) and (organic adj (film or layer)) and gap	
S155	AND THE PROPERTY OF THE PROPER	USPT	array and substrate and (scintillat\$ and (columnar or block)) and (organic adj (film or layer))	
S154		USPT	array and substrate and (scintillat\$ near (columnar or block)) and (organic adj (film or layer))	
S153		USPT	array and substrate and scintillat\$ and (columnar or block) and (organic adj (film or layer))	
S152		USPT	array and substrate and scintillat\$ and (columnar or block) and (organic near film)	
S151		USPT	array and substrate and scintillat and (columnar or block) and (organic near film)	
S150		USPT	array and substrate and scintillat nd (columnar or block) and (organic near film)	
S149		DWPI	array and substrate and (column\$ near scintillat\$) and (organic near film)	

2/4/03 5:46 PM

S148		EPAB	array and substrate and (column\$ near scintillat\$) and (organic near film)	
S147	MET MICCOCCUR CONTROL METAL CONTROL CO	JPAB	array and substrate and (column\$ near scintillat\$) and (organic near film)	
S146		PGPB	array and substrate and (column\$ near scintillat\$) and (organic near film)	
S145		USPT	array and substrate and (column\$ near scintillat\$) and (organic near film)	
S144		USPT	(((250/\$)!.CCLS.)) and array and substrate and (column\$ near scintillat\$) and (organic near film)	
S143		USPT	(((250/\$)!.CCLS.)) and array and substrate and scintillat\$ and column\$ and (organic adj film)	
S142		USPT	(((250/370.11)!.CCLS.)) and array and substrate and scintillat\$ and column\$ and (organic adj film)	
S141		USPT	((250/370.11)!.CCLS.)	
S140		USPT	(((600/436)!.CCLS.)) and source and (sensor or detector) and distribution and image and position and direction	
S139	Remarks to the second s	USPT	(((600/\$)!.CCLS.)) and source and (sensor or detector) and distribution and image and position and direction	
S138		USPT	(((((250/370.\$)!.CCLS.)) and source and (sensor or detector) and distribution and image and position and direction and memory and (audio or voice))	
S137	productive control and approximate in california of the control and approximate and approximat	TDBD	source and (sensor or detector) and distribution and image and position and direction and memory and (audio or voice) and flicker\$ and luminance	
S136		DWPI	source and (sensor or detector) and distribution and image and position and direction and memory and (audio or voice) and flicker\$ and luminance	
S135		EPAB	source and (sensor or detector) and distribution and image and position and direction and memory and (audio or voice) and flicker\$ and luminance	
S134		JPAB	source and (sensor or detector) and distribution and image and position and direction and memory and (audio or	

3 of 4